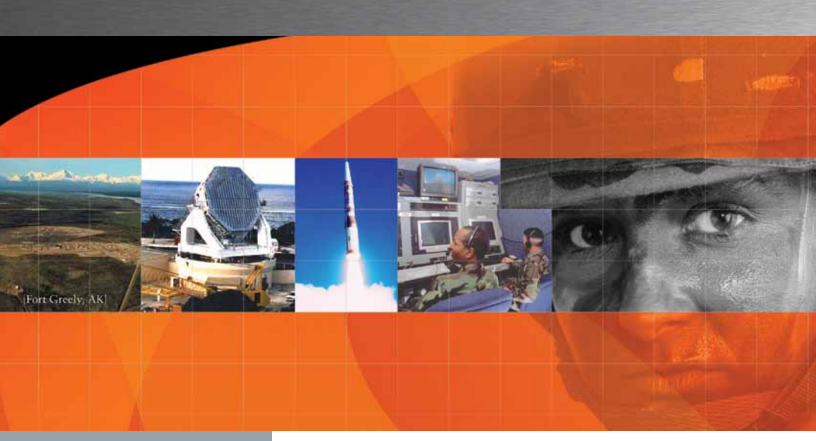


TRADOC Capability Manager Ballistic Missile Defense System

TCM BMDS

TRADOC Capability Manager for the Ballistic Missile Defense System



Summary

- Single user representative to the GMD materiel developer and integrator of GMD DOTMLPF+ products.
- Single user representative to the AN/ TPY-2 FBM radar materiel developer and integrator of radar DOTMLPF+ products.
- Conducts joint integration and problem resolution as Army's executive agent for GMD and the FBM radar.
- Provides element and capability deployment assistance to the Missile Defense Agency (MDA).

The TCM BMDS serves as the Army's centralized manager and integrator of Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, Facilities, Security and Supportability (DOTMLPF+) products for Strategic Ballistic Missile Defense

TCM BMDS is responsible for the integration of Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, Facilities, Security and Supportability (DOTMLPF+) activities for the Ground-based Midcourse Defense (GMD) system, AN/TPY-2 Forward Based Mode (FBM) radars, and Army equities associated with Command and Control, Battle Management, Communications (C2BMC). TCM BMDS is assigned to the U.S. Army Space and Missile Defense Command/Army Forces Strategic Command (USASMDC/ARSTRAT). The TCM BMDS goal is to develop consensus and promote teamwork for the fielding and integration of GMD, FBM, and Army element of C2BMC, and serves as the single point of contact for Warfighter issues, concerns, and information requests for these elements.

TCM BMDS

USASMDC/ARSTRAT

TRADOC Capability Manager for the Ballistic Missile Defense System

TCM BMDS is the Training and Doctrine Command (TRADOC) Capability Manager (TCM) for the Ballistic Missile Defense System (BMDS) and the Army's user representative, centralized manager and integrator for all Doctrine, Organization, Training, Materiel, Leadership and Education, Personnel, Facilities, Security and Supportability (DOTMLPF+) products associated with GMD and the FBM radar.

TCM BMDS reports to the USASMDC/ARSTRAT commanding general and serves as the integrator between the services, combatant commands, and MDA.

TCM BMDS acts on behalf of the Army and joint Warfighter community, including the Army National Guard, U.S. Strategic Command (USSTRATCOM), U.S. Northern Command (USNORTHCOM), U.S. Pacific Command (USPACOM), U.S. European Command (USEUCOM), and all subordinate user organizations for all GMD and AN/TPY-2 (FBM) radar DOTMLPF+ issues.

The TCM BMDS goal is to develop consensus and promote teamwork for the fielding and integration of GMD, AN/TPY-2 (FBM), radars and Army C2BMC elements to effectively and efficiently represent Army interests and preserve Army equities in the development, DOTMLPF+ integration, and fielding of Army elements of BMDS. TCM BMDS maintains a cell in the Joint Functional Component Command for Integrated Missile Defense (JFCC IMD) that provides the single point of entry for Army issues, concerns, and information requests generated by USASMDC/ARSTRAT staff.

- TCM BMDS has offices in Arlington, Va.; Colorado Springs, Colo.; and Huntsville, Ala.
- TCM BMDS performs the following functions: Single user representative to the Ground-based Midcourse Defense (GMD) materiel developer and centralized manager and integrator of GMD DOTMLPF+ products.
- Single user representative to the AN/TPY-2 (FBM) radar materiel developer and centralized manager and integrator of radar DOTMLPF+ products.
- Conducts the Army BMDS Integrated Element Review (ABIER) on behalf of combatant commands, services, and the BMDS materiel developer.
- Performs DOTMLPF horizontal integration for GMD and AN/TPY-2 (FBM) elements.
- Produces DOTMLPF+ Summary Assessments and Synchronization Matrices.

- Conducts activities to ensure the conditions for effective deployment of GMD and AN/TPY-2 (FBM) radar elements by:
 - Participating in the development and coordination of agreements and plans for GMD and AN/TPY-2 (FBM) radar element capability transition and transfer.
 - o Reviewing and monitoring Inter-Service Support Agreements (ISSAs), Memorandums of Agreement (MOAs), and Memorandums of Understanding (MOUs) to ensure required support is in place.
 - Coordinating and integrating pre-deployment activities of GMD and AN/TPY-2 (FBM) radar elements.
 - o Participating in BMDS emergency activation planning.
- Provides Army perspective and supports interface between the Warfighter, other services, the joint community, and the C2BMC materiel developer.
- Provides operational oversight for C2BMC capabilities development affecting the Army.
- Performs C2BMC exercise integration for Army elements.
- Facilitates MDA to Army transition and transfer of GMD and AN/ TPY-2 (FBM) radar elements.
- Identifies and coordinates anti-terrorism, force protection, and physical security measures and requirements.
- Facilitates integration of DOTMLPF+ related GMD and AN/TPY-2 (FBM) radar site activation requirements.
- Identifies facilities and engineering change proposals required for site activation.
- Monitors GMD and AN/TPY-2 (FBM) radar Test and Evaluation (TE) requirements and progress.



For more information, please contact: USASMDC/ARSTRAT Public Affairs Office

P.O. Box 1500 Huntsville, AL 35807 Phone: 256-955-3887 Fax: 256-955-1214

Email: webmaster@smdc.army.mil
www.facebook.com/armysmdc
www.twitter.com/armysmdc
www.flickr.com/armysmdc
www.youtube.com/armysmdc
Distribution A